Foropafant (SR27417) is a highly potent, competitive, selective, and orally active antagonist of platelet-activating factor (PAF) receptor, with a $K_i$ value of 57 pM for $[^3H]PAF$ binding, at least 5-fold lower than that of unlabeled PAF itself. Foropafant potently inhibits PAF-induced aggregation of rabbit and human platelets.\(^1\)

**REFERENCES**